CONTENTS

NO. I FEBRUARY 1994	
F. J. SIGWORTH. Voltage gating of ion channels	I
J. J. RAMSDEN. Experimental methods for investigating protein adsorption kinetics at surfaces	41
NO. 2 MAY 1994	
J. M. VALPUESTA AND J. L. CARRASCOSA. Structure of viral connectors and their function in bacteriophage assembly and DNA packaging	107
M. A. LEMMON AND D. M. ENGELMAN. Specificity and promiscuity in membrane helix interactions	157
NO. 3 AUGUST 1994	
J. J. FALKE, S. K. DRAKE, A. L. HAZARD AND O. P. PEERSEN. Molecular tuning of ion binding to calcium signalling proteins	219
L. F. ABBOTT. Decoding neuronal firing and modelling neural networks	291
NO. 4 DECEMBER 1994	
M. F. PERUTZ. Professor Dorothy Hodgkin: Obituary	333
R. D. KEYNES. The kinetics of voltage-gated ion channels	339
W. F. VAN GUNSTEREN, P. M. KING AND A. E. MARK. Fundamentals of drug design from a biophysical viewpoint	435